

Message

From: Adams, Adam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8ED5877842964D6794FAB4410F65DB46-ADAMS, ADAM]
Sent: 12/11/2019 11:31:56 PM
To: 'David Bordelon' [david.bordelon@westonsolutions.com]; Corey Bercher [Corey.Bercher@WestonSolutions.com]; Hidalgo, Chelsea [Hidalgo.Chelsea@epa.gov]
CC: Turner, Philip [Turner.Philip@epa.gov]; Rauscher, Jon [Rauscher.Jon@epa.gov]; Smalley, Bryant [smalley.bryant@epa.gov]; Kelsey Fisher (fisher.kelsey@epa.gov) [fisher.kelsey@epa.gov]; austin.lindsey@westonsolutions.com
Subject: FW: TPC Incident - Earth Analytical Data Excel Workbook r3.1
Attachments: ATT00001.txt; Water Sampling_All_r3.1.xlsx

FYI. TPC EAS data.
Adam

From: Miller2, Michael A. <Michael.Miller2@tpcgrp.com>
Sent: Wednesday, December 11, 2019 5:23 PM
To: Adams, Adam <Adams.Adam@epa.gov>; Alicia.D.Rea@usace.army.mil; Alma.jefferson@tceq.texas.com; awd2@cdc.gov; Broomes, Ebunoluwa <Ebunoluwa.Broomes@tpcgrp.com>; bruce.guyote@cbp.dhs.gov; Clifton, Christina <Christina.Clifton@tpcgrp.com>; Daniel Tighe <Daniel.Tighe@WestonSolutions.com>; dmiller@co.jefferson.tx.us; Dorsa, Clayton <Clayton.Dorsa@tpcgrp.com>; edward.norman@tdem.texas.gov; emily.bourg@tceq.texas.gov; Fisher, Bray <fisher.kelsey@epa.gov>; heather.biggs@TPWD.texas.gov; hope.davila@tceq.texas.gov; jacqueline.m.twomey@uscg.mil; james.collins@westonsolutions.com; Jaschek, Becky <Rebecca.Jaschek@tpcgrp.com>; Jose Ojeda <Jose.Ojeda@WestonSolutions.com>; kathy.sauceda@tceq.texas.gov; Loesel, Matthew <loesel.matthew@epa.gov>; mike.jones@tdem.texas.gov; Miller2, Michael A. <Michael.Miller2@tpcgrp.com>; mwhite@co.jefferson.tx.us; Patel, Anish <patel.anish@epa.gov>; pay9@cdc.gov; rgrimm@co.jefferson.tx.us; ronald.hebert@tceq.texas.gov; ryan.lytle@glo.texas.gov; Sanders, Jason <Jason.Sanders2@tpcgrp.com>
Cc: Shawn Wnek <swnek@cteh.com>; Pablo Sanchez-Soria <psoria@cteh.com>
Subject: TPC Incident - Earth Analytical Data Excel Workbook r3.1

The workbook was updated per the revision note below:

Revised Summaries for X001, X002, X003 X004,X006, X014, and X015 to include the measurement units , and if the compound result was previously "ND" a "Data Qualifier" column was added to denote "ND's" with a "U". And, where there are non-detect "U" qualified values, the value is reported with a "<" than flag with the result identified as detection limit. This will aid comparisons to screening levels. Some corrections made where some data was not properly inserted into the summaries. And, sample duplicates may or may not be included in the summaries.

There are multiple tabs in this workbook, please reference the "Read_Me" tab as well as the map tab.

Let me know if you have any questions.

Regards,
Mike

Michael (Mike) C. Miller
Interim Sr. Environmental Specialist



Port Neches Operations | 2102 Spur 136 | Port Neches, Texas 77651
409-724-4917 | Cell 409-656-0892 | www.tpcgrp.com

NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.